Systems and methods for displaying and recording control interfaces

Publication number: CN1555191 (A) Publication date: 2004-12-15

Inventor(s): CHRISTOPHER SCHOAFF P [US]; RON ALEXANDER [US];

KEN HANCOCK [US] +

GUIDE E INC [US] + Applicant(s):

Classification:

- international: G06F3/048; G09G5/00; H04N5/44; H04N5/445; H04N5/45;

H04N7/173; H04N5/782: H04N7/16; G06F3/048; G09G5/00; H04N5/44; H04N5/445; H04N5/45; H04N7/173; H04N5/782: H04N7/16; (IPC1-7): H04N5/445; H04N5/50; H04N7/173

H04N5/445M; H04N7/173B2

- European: Application number: CN20041042009 19980721

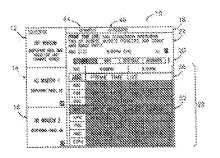
Priority number(s): US19970055237P 19970812; US19970055761P 19970814;

US19970061119P 19971006; US19970068375P 19971222; US19980071811P 19980120; US19980071812P 19980120; US19980071882P 19980120; US19970053330P 19970721

Abstract not available for CN 1555191 (A)

Abstract of corresponding document: WO 9904561 (A1)

The present invention is an improvement over previous electronic programming guides "EPG" in that it provides, among other things: improved viewer interaction capabilities with the EPG; improved viewer control of video recording (46) of future-scheduled programming; improved features of the EPG display and navigation (10); parental control of the EPG display; improved television program access by the viewer (22); improved product opportunities for the commercial advertiser to reach the viewer's profile (14, 16); improved products information access by the viewer (12); creation of the viewer's profile (36, 52); utilization of the viewer profile information to customize various aspects of the EPG (24); and utilization of viewer profile information to provide the customized presentation of advertising to the viewer (24)



Also published as:

WO9904561 (A1)

JP2009261036 (A)

JP2009044759 (A) JP2008193752 (A)

more >>

JP2006148968 (A)

Data supplied from the espacenet database — Worldwide